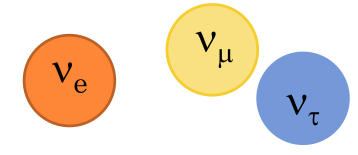
FYST17 LECTURE 3 NEUTRINOS

Thanks to V. Hedberg, S. Euler, S. Ricciardi

TODAY:

- Neutrinos and their discovery
- Atmospheric neutrinos
- Solar neutrinos
- Neutrino oscillations
- Neutrino mass
 - The nature of neutrinos
- Searches for exotic neutrinos
- Long baseline experiments

NEUTRINOS



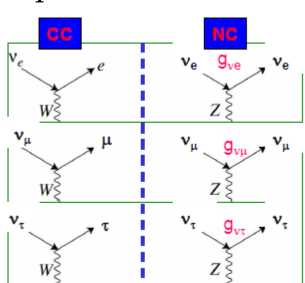
 In the Standard Model neutrinos have no charge and no mass → only interacts weakly

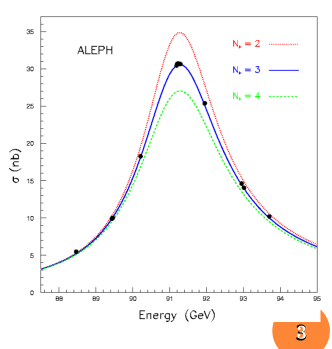
 \circ In recent years we know they do have a mass \rightarrow

gravitational interaction as well

• From Z lineshape at LEP:

v's come in three (active) flavors





DISCOVERY OF (ANTI) v_E 1956

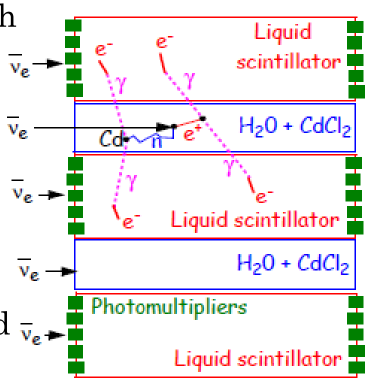
- At nuclear reactor in Savannah
- Decays of neutrons from the reactor

$$n \rightarrow p + e^- + \overline{\nu_e}$$

• And then detect the v's via

•
$$\overline{\nu_e}$$
 + p \mapsto n + e⁺

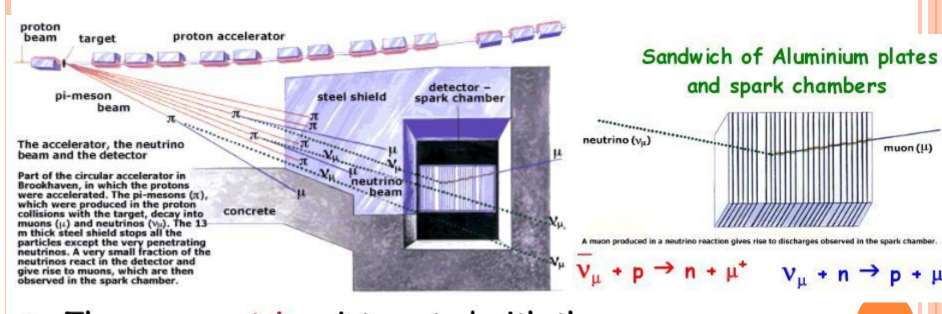
• They got $2 \overline{v_e}$ and 1 background $\overline{v_e}$ • event / hour, on average



DISCOVERY OF ν_{τ} (1962)

• Secondary beam of pions from the AGS accelerator

•
$$\pi^- \to \mu^- + \overline{\nu_{\mu}}$$
 (10-8 s)
• $e^- + \overline{\nu_e} + \nu_{\mu}$ (10-6 s)

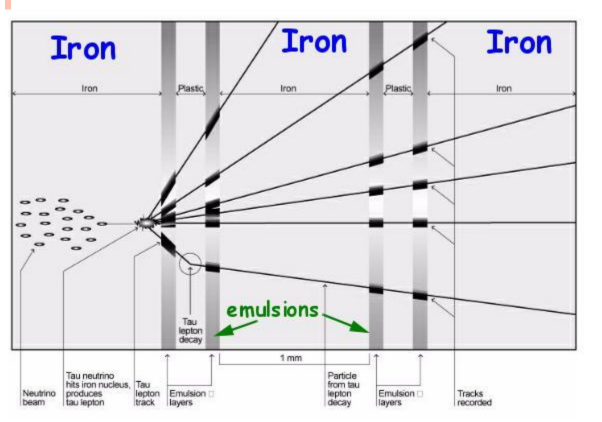


muon (II)

Discovery of v_{τ} (2000)

Dedicated experiment DONUT at Fermilab High E protons hit target : $p + p \rightarrow D_s + X$





$$\tau^-$$
 + anti- ν_{τ}
With $\tau \to \nu_{\tau}$ + $\ell + \overline{\nu_{\ell}}$

Identify v_{τ} from reaction with n

It took 6M events to select 4 v_{τ} candidates

NEUTRINO SOURCES

- Artificial:
 - nuclear reactors
 - particle accelerators
- Natural:
 - Sun
 - Atmosphere
 - SuperNovae
 - fission in the Earth core (geoNeutrinos)
 - Astrophysical origin (AGN..)

Expected, but undetected so far,:

relic neutrinos from BigBang (~300/cm³)

Neutrinos are everywhere!

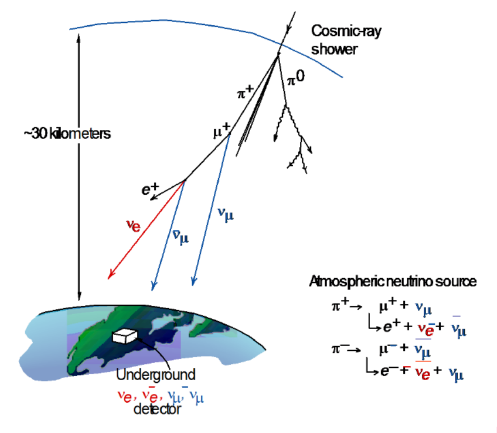
First detected neutrinos







NEUTRINO PRODUCTION IN THE ATMOSPHERE



Absolute v flux has ~10% uncertainty
But muon/electron neutrino ratio is known with ~3% uncertainty. Expected:

$$\frac{\phi(\nu_{\mu} + \overline{\nu}_{\mu})}{\phi(\nu_{e} + \overline{\nu}_{e})} \approx 2$$

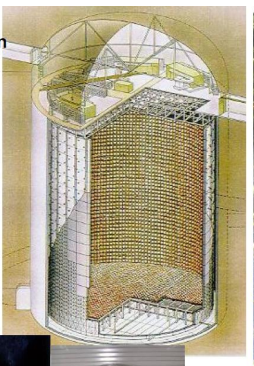
SUPER KAMIOKANDE (SUPER-K)

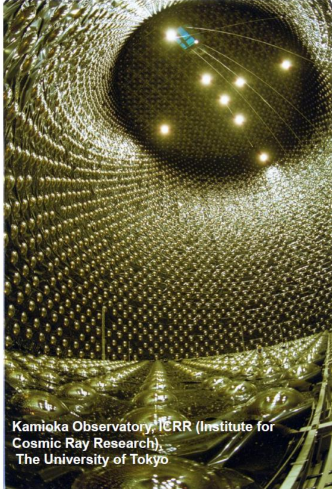
Kamioka Mine in Japan

➤1400m underground 50 ktons of pure water (Fiducial volume for analysis 22.5 ktons)

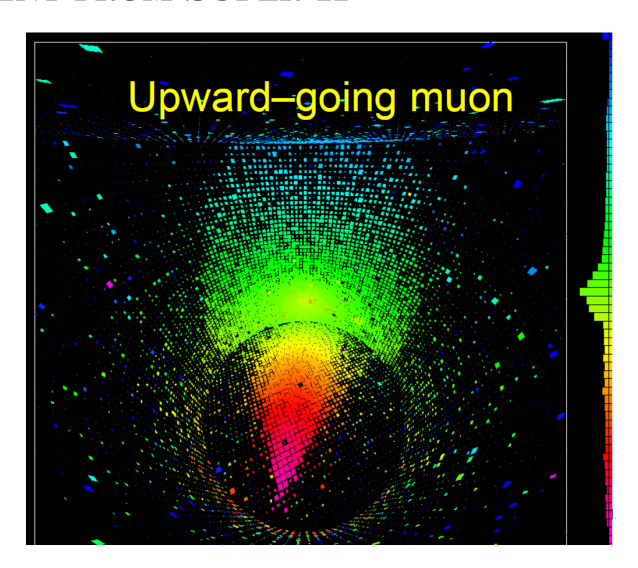
≻10,000 PMT inner detector

≻2,000 PMT outer detector (cosmic ray veto)

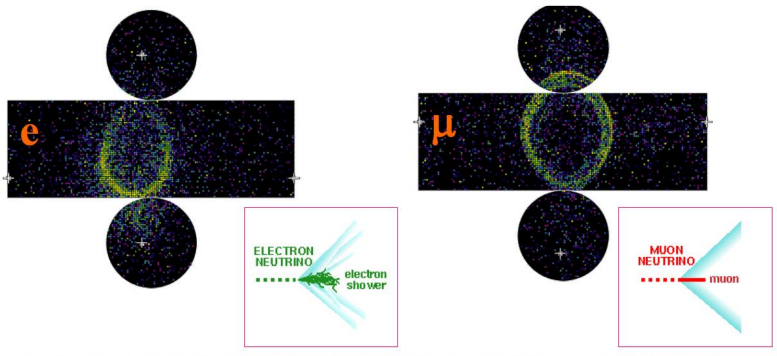




EVENT FROM SUPER-K



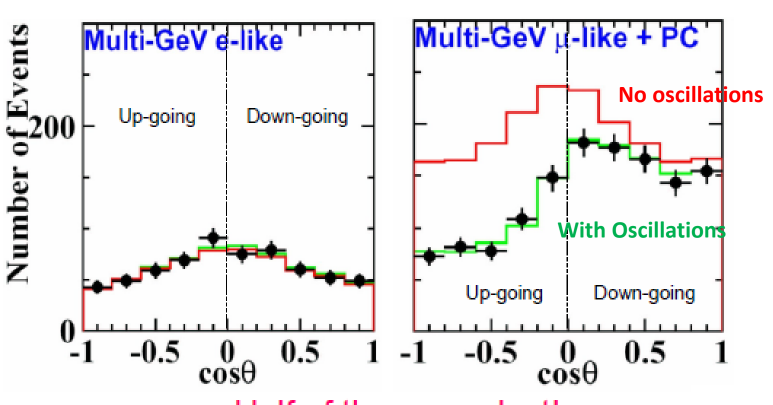
ELECTRON AND MUON IDENTIFICATION



Electron ring is fuzzier than muon ring. Electron produces shower of gammas, electrons and positrons. Gammas don't produce Cherenkov light. Electrons and positrons do. In the shower each of them flies at a little bit different angle and each of them makes its own weak Cherenkov ring. All those rings added together produce the observed fuzzy ring. This difference in sharpness of muon and electron rings is used to identify muons and electrons in Super-Kamiokande.

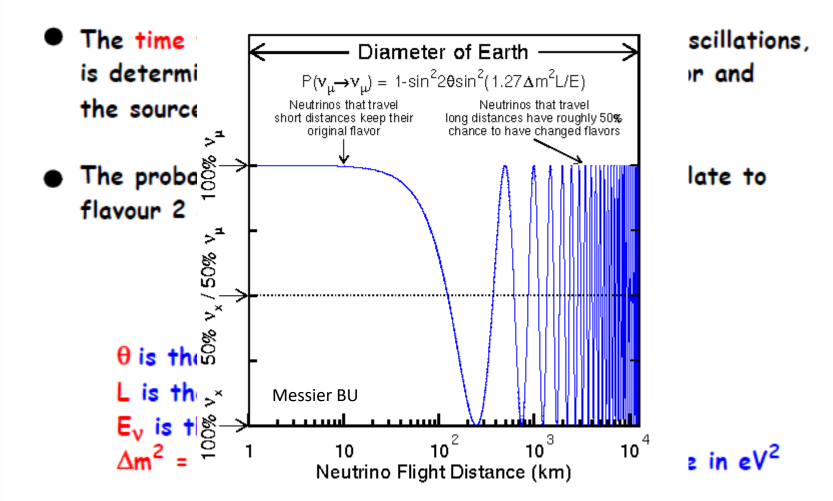
NEUTRINOS OSCILLATE!

Zenith angle Distribution



Half of the v_{μ} are lost!

NEUTRINO OSCILLATONS

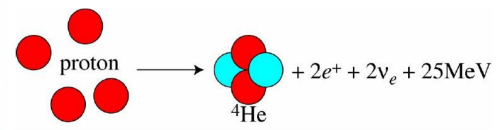


SOLAR NEUTRINOS

The Standard Solar Model (SSM)



Hydrogen fusion in the Sun:



Observables:

- -Mass
- -Luminosity
- Radius,
- Metal content of the photosphere
- Age

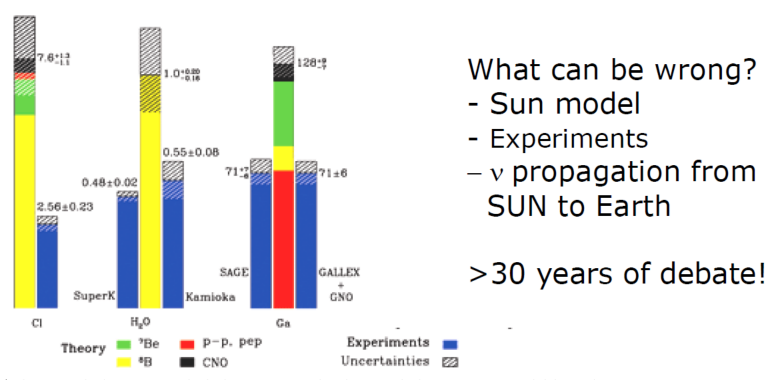
Inferences on solar interior (ρ , P, T)

- SSM describes the evolution of an initially homogeneous solar mass M_o up to the sun age t so as to reproduce L_o, R_o and (Z/X)_{photo}
- ⇒ Predicts solar neutrino flux (intensity and spectrum)

SOLAR NEUTRINO PROBLEM

• We see too few!

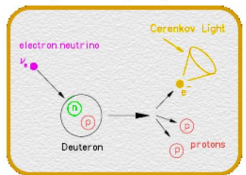
Total Rates: Standard Model vs. Experiment Bahcall-Pinsonneault 2000



Also this could be explained by v oscillations

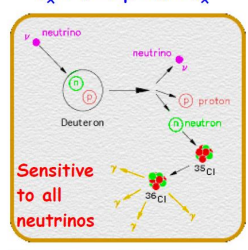
The SNO experiment measures neutrinos in three ways:

Charged current reactions $V_e + d \rightarrow p + p + e^{-}$



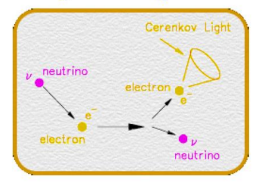
The amount of Cerenkov light and the pattern of photo multipliers with a signal could be used to determine the neutrino energy and direction. This process was only sensitive to electron neutrinos.

Neutral current reactions $v_x + d \rightarrow p + n + v_x$

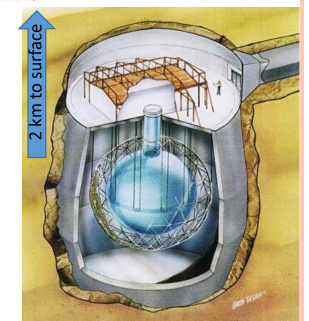


The photons would Compton scatter electrons that would produce Cerenkov lights. Proportional counters in the water was also used to measure this process directly.

Electron scattering $V_x + e^- \rightarrow V_x + e^-$



This process was mostly sensitive to electron neutrinos.



SNO EXPERIMENT

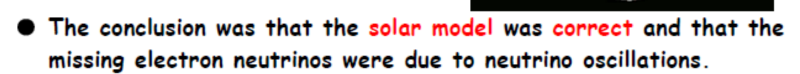
SNO EXPERIMENT

 The difference bewteen the SNO experiment and other previous experiments was that it could measure both the electron neutrino

flux and the total neutrino flux.

Neutral current measurement:

Charged current measurement:



 The results combined with other experiments gave:

$$\Delta m^2 = 7.6 \times 10^{-5} \text{ eV}^2$$

 $\tan^2(\theta) = 0.468$

NEUTRINO MASS

- One of the major question in particle physics is if neutrinos have a mass. Attempts at direct measurement of the neutrino mass has only produced upper limits.
- Direct measurement of the V_e mass using β -spectrum:

$$m_{\nu}$$
 < 2.1 eV

• Direct measurement of the ν_μ mass using pion decays at rest ($\pi^+ \to \mu^+$ + ν_μ):

$$m_{\nu}$$
 < 170 keV

ullet Direct measurement of the $u_{ au}$ mass using ${ extstyle Z}^0
ightarrow { au}^+ { au}^-$ at LEP:

$$m_v < 18.2 \text{ MeV}$$

Direct Mass Measurement in β decay

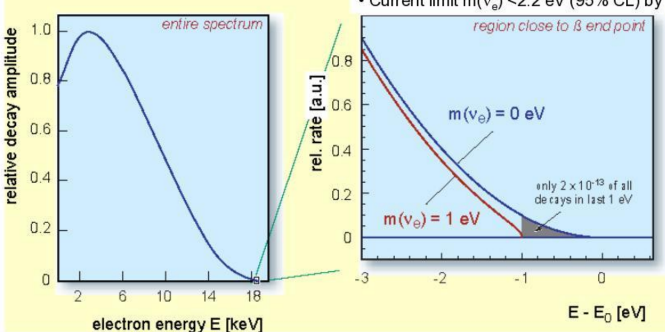
tritium B-decay and the neutrino rest mass

 $^{3}\text{H} \rightarrow ^{3}\text{He} + e^{-} + \bar{\nu}_{e}$

Neutrino mass modifies the shape of the electron spectrum.

• Challenge: determination of shape and absolute energy in the few eV below the endpoint energy E_0 =18.57 keV with O(1eV) precision or better. Needs excellent control of resolution, absolute scale and background

• Current limit m(v_e) <2.2 eV (95% CL) by "Mainz" experiment



OSCILLATIONS WITH THREE FLAVORS

Can be written as three separate rotations

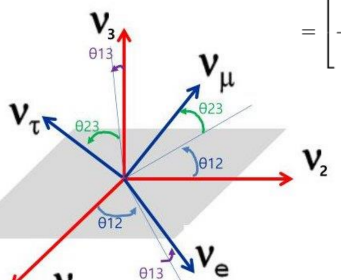
$$|\nu_{\ell}> = U | \nu_{\tau}>$$

where

$$\mathbf{U} = \begin{bmatrix} 1 & 0 & 0 \\ 0 & c_{23} & s_{23} \\ 0 & -s_{23} & c_{23} \end{bmatrix} \begin{bmatrix} c_{13} & 0 & s_{13}e^{-i\delta_{CP}} \\ 0 & 1 & 0 \\ -s_{13}e^{i\delta_{CP}} & 0 & c_{13} \end{bmatrix} \begin{bmatrix} c_{12} & s_{12} & 0 \\ -s_{12} & c_{12} & 0 \\ 0 & 0 & 1 \end{bmatrix}$$

$$= \begin{bmatrix} c_{12}c_{13} & s_{12}c_{13} & s_{13}e^{-i\delta_{CP}} \\ -s_{12}c_{23} - c_{12}s_{23}s_{13}e^{i\delta_{CP}} & c_{12}c_{23} - s_{12}s_{23}s_{13}e^{i\delta_{CP}} & s_{23}c_{13} \\ s_{12}s_{23} - c_{12}c_{23}s_{13}e^{i\delta_{CP}} & -c_{12}s_{23} - s_{12}c_{23}s_{13}e^{i\delta_{CP}} & c_{23}c_{13} \end{bmatrix}$$

(c=cos, s=sin)



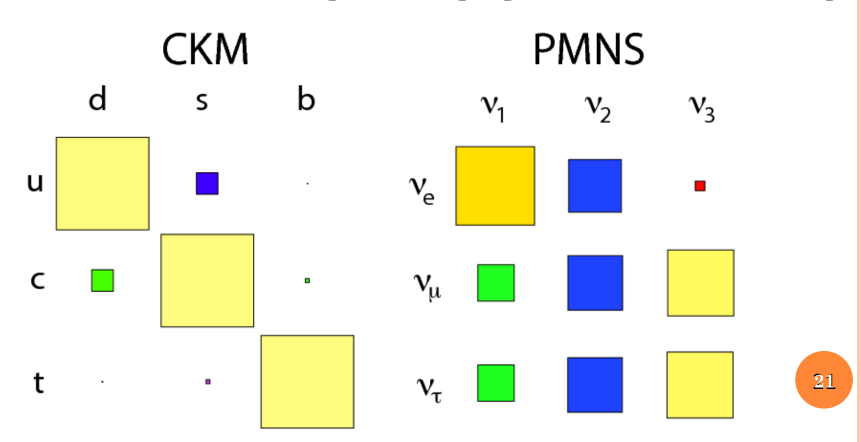
CP-violating phases!

What about the charged leptons?

Given the violation of lepton flavor number in (long baseline) neutrino interactions, expect to see lepton number violation also in the charged sector – no signs of that yet.

PMNS MATRIX (PONTECORVO-MAKI-NAKAGAWA-SAKATA)

$$\begin{bmatrix} U_{e1} & U_{e2} & U_{e3} \\ U_{\mu 1} & U_{\mu 2} & U_{\mu 3} \\ U_{\tau 1} & U_{\tau 2} & U_{\tau 3} \end{bmatrix} = \begin{bmatrix} 0.82 \pm 0.01 & 0.54 \pm 0.02 & 0.15 \pm 0.03 \\ 0.35 \pm 0.06 & 0.70 \pm 0.06 & 0.62 \pm 0.06 \\ 0.44 \pm 0.06 & 0.45 \pm 0.06 & 0.77 \pm 0.06 \end{bmatrix}$$



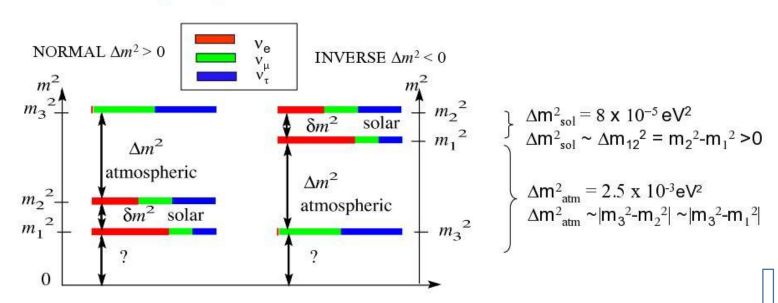
What we have learnt from mixing: neutrino mass lower bound

Weak eigenstates v_e , v_μ , v_τ superposition of mass eigenstates v_1 , v_2 , v_3 numbered in increasing order of v_e content, given by $|U_{ei}|^2$ (shown in red in figure)

$$v_1 \sim 70\% v_e, v_2 \sim 30\% v_e, v_3 \sim 2.5\% v_e$$

What is the absolute value of neutrino masses?

Neutrino oscillation experiments can measure only mass differences. However note that $\Delta m_{atm}^2 \sim 2.5 \ 10^{-3} \ eV^2$ \Rightarrow at least one neutrino with mass > $\sqrt{\Delta m_{23}^2 \sim 50}$ meV Is it m₂ or m₃? Depends on the mass hierarchy!



Neutrinos oscillate \Rightarrow they must have non-zero (different) masses

DIRAC OR MAJORANA PARTICLE?

- Dirac particles: (SM) The known spin ½ fermions
 - Fulfills Dirac eqn $i\hbar \gamma^{\mu}\partial_{\mu}\psi mc\psi = 0$
 - Lepton number would be conserved
- Majorana particles:
 - Particle = anti-particle (ex: γ , Z^0 , π^0 . But not n, K^0)
 - Lepton number would not be conserved
- How come we don't know?!
 - We observe only v_L and anti- v_R so cannot compare same polarization directly.
 - For inst:
 - $\pi^+ \rightarrow \mu^+ + \nu_{\mu}$ Left-handed always $\pi^- \rightarrow \mu^- + \overline{\nu_{\mu}}$ Right-handed always
 - Is the different interaction due to different polarization, or real $\nu \bar{\nu}$ difference?
 - If $m_{\nu} \equiv 0$ we wouldn't care

GENERATING NEUTRINO MASS



- Dirac mass term: $\mathcal{L} = m_D (\overline{\psi_L} \psi_R + \overline{\psi_R} \psi_L)$ i.e. need both L and R fields! Thus, $m_{\nu} \equiv 0$ in the SM
- **Majorana v:** v and anti-v different states of same particle ⇒ Both Dirac and Majorana mass terms:

$$(\psi_L \ \overline{\psi_L^{\mathsf{c}}}) egin{bmatrix} m_L & m_D \ m_D & m_R \end{bmatrix} egin{bmatrix} \psi_R^{\mathsf{c}} \ \psi_R \end{pmatrix}$$

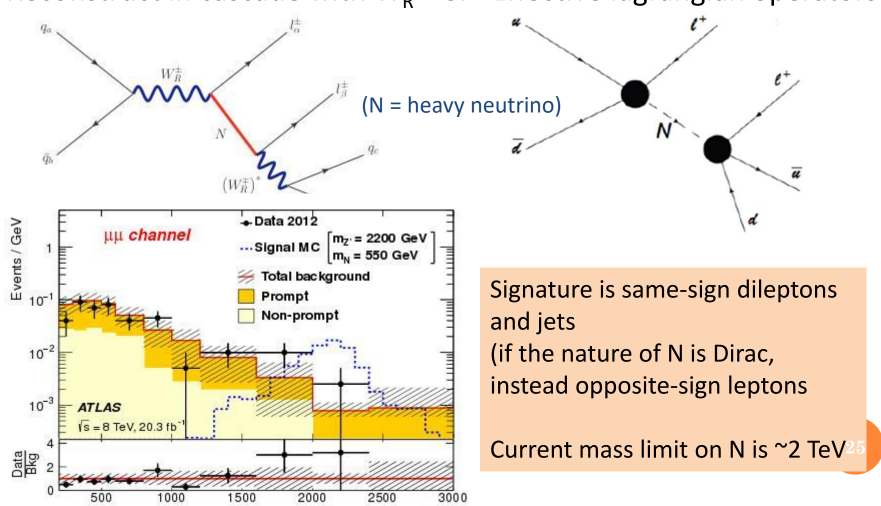
See-saw mechanism: $m_L=0$, $m_R \gg m_D$ ie $\begin{bmatrix} 0 & m_v \\ m_v & M_R \end{bmatrix}$

Diagonalization of matrix gives 2 mass eigenstates/ flavor:

- $M_{light} = m_v^2 / M$, mostly L-handed
- $M_{\text{heavy}} \cong M$, mostly R-handed (not yet observed due to its large mass)

SEARCHES FOR MAJORANA NEUTRINOS @ THE LHC AND HEAVY NETURINOS

Reconstruct in cascade with W_R or Effective lagrangian operators



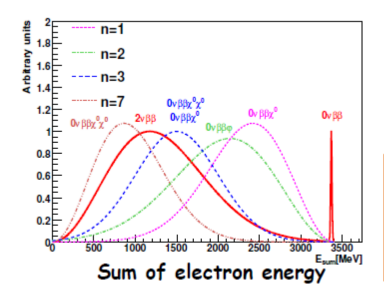
m_{ilji (ii)} [GeV]

SEARCHES FOR NEUTRINO-LESS DOUBLE BETA DECAY

Several dedicated experiments: NEMO, SNO, EXO, KamLAND etc. Several sensitive to lepton flavor violation in general

Certain radioactive isotopes: single β decay forbidden Should then be possible to see double β decay if it exists

Current limits say $m_{\beta\beta}$ < 250-300 meV



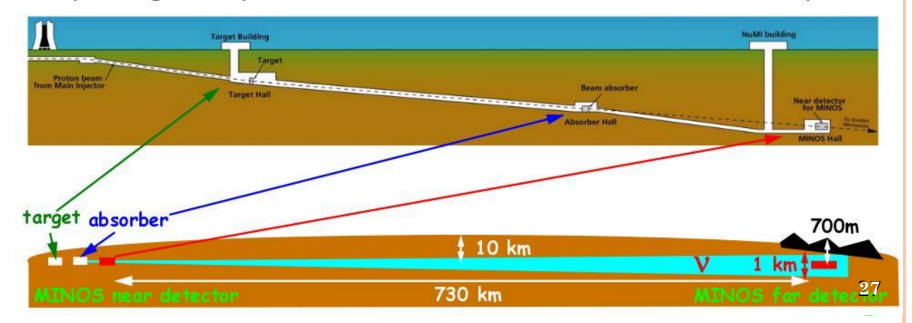
The neutrino-less version would Indicate Majorana neutrinos! (and lepton flavor violation)

Long baseline neutrino experiments

• If an experiment is located hundreds of kilometers away from from the target one is talking about a long baseline experiment.

The NuMI beam from Fermilab

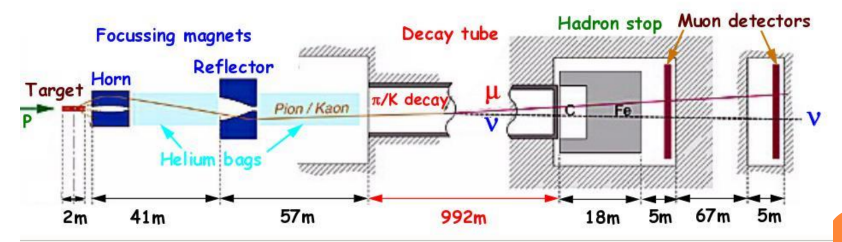
 One such a facility is the NuMI beam created at Fermilab and pointing at experiments situated in mines some 730 km away.



Long baseline neutrino experiments

-> CNGS - CERN Neutrinos to Gran Sasso

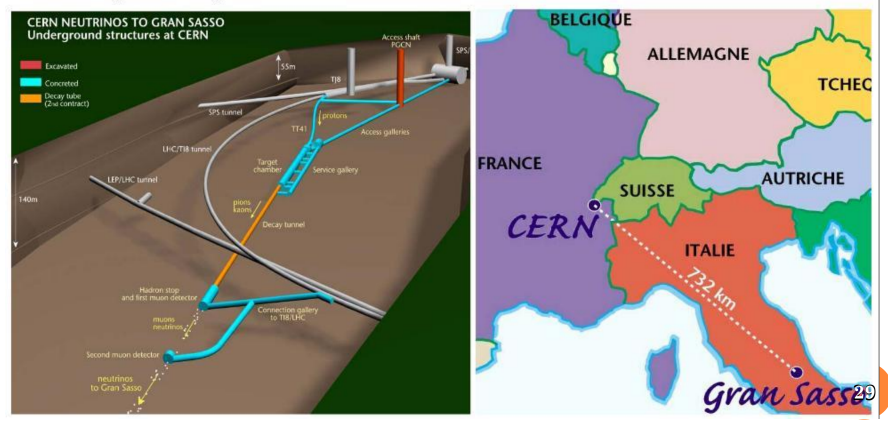
- The Kamiokande and Minos measurements are example of disapperance studies, i.e., one looks for the disapperance of V_μ.
- \bullet Much more difficult are apperance measurements in which one looks for v_{τ} to appear in a v_{μ} beam.
- The layout of the CNGS neutrino facility at CERN is shown below:



Long baseline neutrino experiments

CNGS - CERN Neutrinos to Gran Sasso

 CNGS at CERN shoots neutrinos on experiments located 732 km away in Italy.



OPERA

The OPERA experiment

ullet The Opera experiment is using photographic emulsions to look for $v_{ au}$.

Neutrino Target
Bricks made of
lead plates
& emulsions

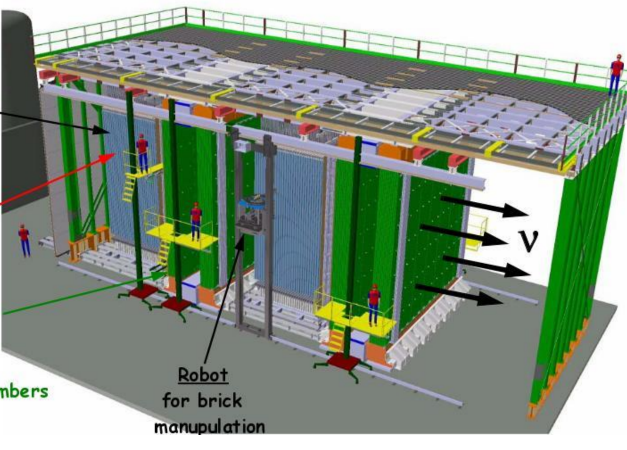
Scintillator walls

Muon spectrometer

Magnets

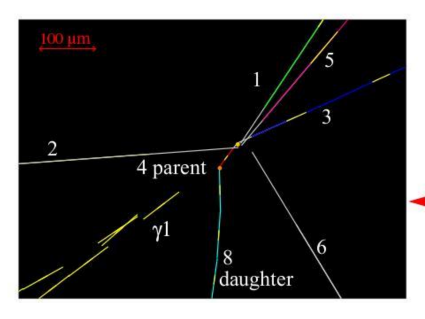
Drift tubes

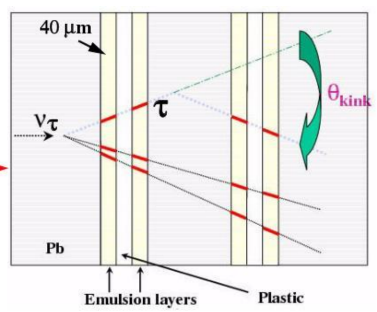
Resistive Plate Chambers



OPERA

The experiments is looking for events with kinks which show that tau neutrinos have interacted with the lead plates.
 2-3 V_T events per year are expected if oscillation occur.





Two candidates for v_{τ} events have sofar been observed.

IceCube Lab

ICECUBE

Strings of optical modules in holes drilled in the South pole ice

The clear ice acts as Cherenkov medium

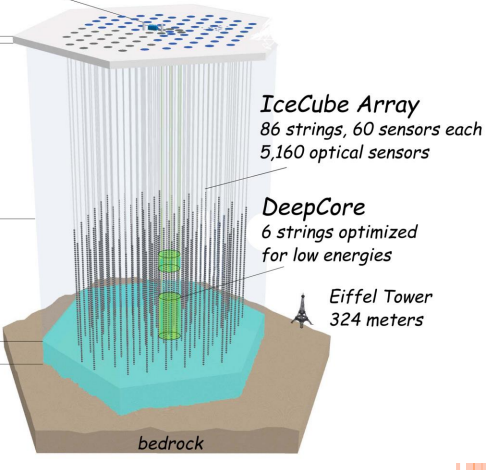
1,450 meters

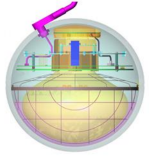
50 meters

2,450 meters 2,820 meters

Measurements of neutrino oscillations

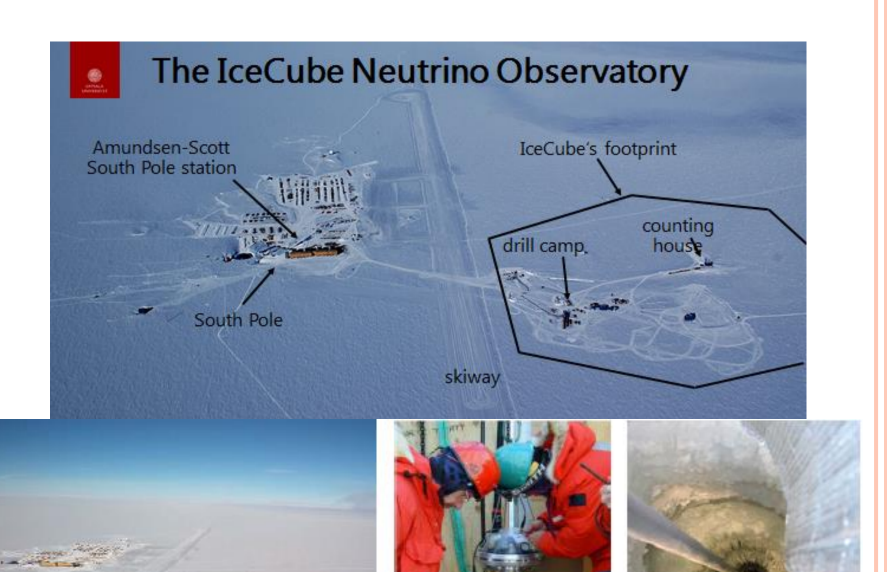
- Astrophysical fluxes
- Searches for dark matter and extra galactic neutrinos





Digital
Optical
Module

32



33

(Participation from groups at NBI Copenhagen and Uppsala)

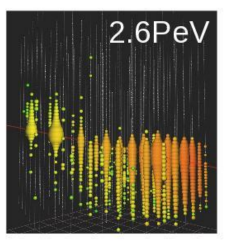
ICECUBE

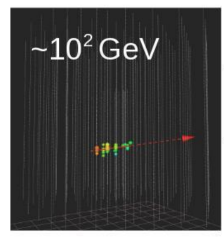
Event Signatures

Tracks

CC: $\nu_{\mu} \rightarrow \mu$

elongated far ranged





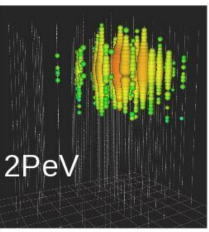
Pointing (~3°)
Up-going v-pure
Extended eff. Vol.

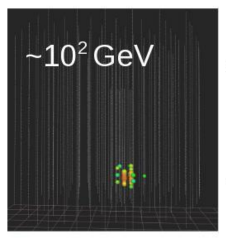
<u>Cascades</u>

CC: v → e,τ

 $NC: \nu \to \nu'$

spherical localized

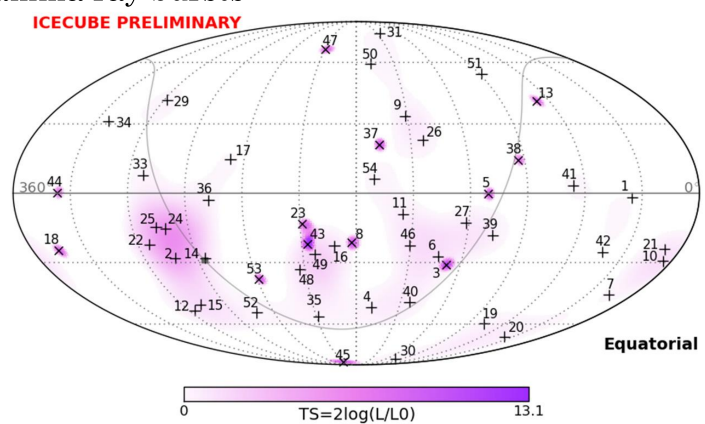




Limited pointing (30°-15° degree) Good Energy est. Plentiful, because NC+CC

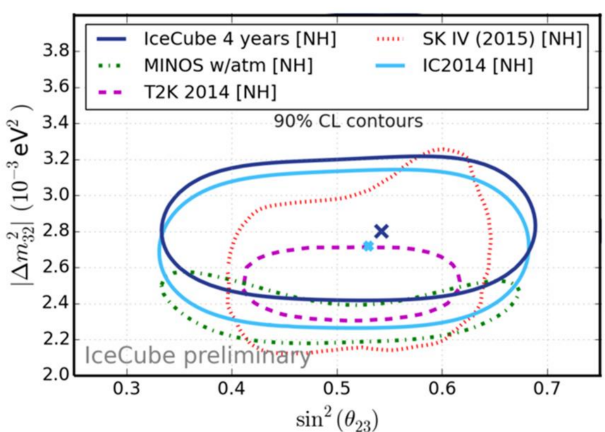
SOME ICECUBE RESULTS

- Astrophysical neutrinos
- No point sources found, limits on gramma ray bursts



NEUTRINO OSCILLATIONS

 Precision similar to the dedicated oscillations experiments



CONCLUSIONS

- Neutrinos have (had) many surprises in store for us
- We already have evidence for physics beyond the SM in the neutrino sector!
- Measurements often requires dedicated experiments
 - - but the neutrino experiments can tell us about much more than just neutrinos (such as dark matter, astrophysics, proton decay etc)
- Many unanswered questions, for instance:
 - Are there more neutrinos? Right-handed neutrinos, Majorana or sterile neutrinos.
 - What is the mass hierarchy?